## **AMENDMENTS TO THE CLAIMS**

1. (currently amended) A computer-implemented method comprising:

performing, using the computer, an analysis or synthesis operation on an executable graphical model representation that includes at least one executable graphical object;

producing, using the computer, a report from the analysis or synthesis operation;

generating, using the computer, one or more tags for one or more <u>executable</u> graphical objects of the <u>executable</u> graphical model representation <u>provided in an executable graphical</u> model editor <u>program</u> while producing the report;

associating, using the computer, the one or more tags with one or more <u>executable</u> graphical objects of the <u>executable</u> graphical model representation while producing the report;

associating, using the computer, the one or more tags associated with an executable graphical object with portions of the produced report corresponding to the executable graphical object while producing the report, wherein associating creates a selectable connection from the executable graphical object provided in the executable graphical model editor program to the portions of the produced report that correspond to the executable graphical object, the produced report provided in a document viewer as textual content;

completing, using the computer, production of the report;

receiving, using the computer, a selection of an executable graphical object in the executable graphical model representation upon completing the production of the report; and displaying, using the computer, a location in the report corresponding to the selected executable graphical object in response to the selection on a display device.

- 2. (original) The method of claim 1 in which the report is a document structured with portions corresponding to different elements of the graphical model representation.
- 3. (original) The method of claim 2 in which the document is a structural coverage report.
- 4. (original) The method of claim 2 in which the document is a code generation report incorporating syntax highlighted code.
- 5. (original) The method of claim 2 in which the document is a profiling report that documents relative execution times of each of the elements.

## 6. (canceled)

7. (previously presented) The method of claim 1 in which the selection is made by a computer mouse action.

- 8. (previously presented) The method of claim 1 in which the one or more tags are markup language tags.
- 9. (original) The method of claim 8 in which the markup language tags are hypertext markup language (HTML) tags.
- 10. (original) The method of claim 1 in which the report is a model coverage report.
- 11. (original) The method of claim 1 in which the report is a generated code report.
- 12. (currently amended) A system comprising:

means for generating code for a simulatable graphical model representation including a plurality of <u>simulatable</u> graphical objects;

means for performing an analysis or synthesis operation on the simulatable graphical model representation;

means for producing a report from the analysis or synthesis operation, the report being distinct from the generated code;

means for generating one or more tags for one or more <u>simulatable</u> graphical objects of the <u>simulatable</u> graphical model representation <u>provided in a simulatable graphical model editor</u> <u>program</u> while producing the report;

means for associating the one or more tags with one or more <u>simulatable</u> graphical objects of the simulatable graphical model representation;

means for associating the one or more tags associated with a <u>simulatable</u> graphical object with portions of the produced report corresponding to the <u>simulatable</u> graphical object, wherein associating creates a selectable connection from the <u>simulatable</u> graphical object <u>provided in the simulatable graphical model editor program</u> to the portions of the produced report that correspond to the <u>simulatable</u> graphical object, the <u>produced report provided in a document viewer as textual content;</u>

means for completing production of the report;

means for referencing the one or more <u>simulatable</u> graphical objects of the simulatable graphical model representation with the one or more associated tags in the generated code;

means for receiving a selection of a <u>simulatable</u> graphical object in the simulatable graphical model representation upon completing the production of the report; and

means for displaying a location in the report corresponding to the selected <u>simulatable</u> graphical object in response to the selection.

- 13. (original) The system of claim 12 further comprising means for loading an element in the report in response to activating one of the graphical model elements.
- 14. (original) The system of claim 12 in which the report is a document structured with portions corresponding to different elements of the graphical model representation.
- 15. (original) The system of claim 14 in which the document is a structural coverage report.
- 16. (original) The system of claim 14 in which the document is a code generation report incorporating syntax highlighted code.
- 17. (original) The system of claim 14 in which the document is a profiling report that documents relative execution times of each of the elements.
- 18. (previously presented) The system of claim 12 in which the one or more tags are markup language tags.
- 19. (original) The system of claim 18 in which the markup language tags are hypertext markup language (HTML) tags.
- 20. (original) The system of claim 18 in which the markup language tags are portable document format (PDF) embedded links.
- 21. (original) The system of claim 12 in which the report is a model coverage report.
- 22. (original) The system of claim 12 in which the report is a generated code report.
- 23. (currently amended) A computer program product residing on a computer readable medium having instructions stored thereon which, when executed a processor, cause the processor to:

provide a simulatable graphical model including a plurality of <u>simulatable graphical</u> objects;

generate code for the simulatable graphical model during a simulation of the simulatable graphical model;

perform an analysis or synthesis operation on the simulatable graphical model representation;

produce a report from the analysis or synthesis operation, the report being distinct from the generated code and the report comprising information about the code generated during the simulation of the simulatable graphical model;

generate one or more tags for one or more <u>simulatable</u> graphical objects of the <u>simulatable</u> graphical model representation <u>provided in a simulatable graphical model editor</u> program while producing the report;

associate the one or more tags with the plurality of <u>simulatable</u> graphical objects of the simulatable graphical model representation;

associate the one or more tags associated with a <u>simulatable</u> graphical object with portions of the produced report corresponding to the <u>simulatable</u> graphical object, wherein associating creates a selectable connection from the <u>simulatable</u> graphical object <u>provided in the simulatable graphical model editor program</u> to the portions of the produced report that correspond to the <u>simulatable</u> graphical object, the <u>produced report provided in a document viewer as textual content;</u>

complete production of the report;

receive a selection of a <u>simulatable</u> graphical object in the <u>simulatable</u> graphical model representation upon completing the production of the report; and

display a location in the report corresponding to the selected <u>simulatable</u> graphical object in response to the selection.

24. (canceled)